

**IN THE ABSTRACT**

Please further amend the twice-amended abstract as follows:

A method for generating a digital color standard system for the generation and reproduction of standardized colors includes wherein a color gamut including a saturation coordinate. The color gamut is divided into a plurality of discrete spectral color values. [[,]] wherein at At least one of the discrete spectral color values includes a plurality of different colors including a first color with a first saturation, and at least another thereof includes the first color with a second, different saturation~~[[,]]~~. and wherein over Over at least a part of the color gamut, the discrete spectral color values are substantially equidistant to each other with respect to the color gamut. The discrete spectral color values are digitized for processing in accordance with the color standard. A related computer system includes a processor that is programmed to perform the foregoing method, and process the digitized discrete spectral color values. A data carrier is also provided for receiving color data that may be generated according to the foregoing method and/or using the foregoing computer system.

such that the thrice-amended version of the Abstract reads as follows:

A method for generating a digital color standard system for the generation and reproduction of standardized colors includes a color gamut including a saturation coordinate. The color gamut is divided into a plurality of discrete spectral color values. At least one of the discrete spectral color values includes a plurality of different colors including a first color with a first saturation, and at least another thereof includes the first color with a second, different saturation. Over at least a part of the color gamut, the discrete spectral color values are substantially equidistant to each other with respect to the color gamut. The discrete spectral color values are digitized for processing in accordance with the color standard. A related computer system includes a processor that is programmed to perform the foregoing method, and process the digitized discrete spectral color values. A data carrier is also provided for receiving color data that may be generated according to the foregoing method and/or using the foregoing computer system.